ATTENTION OF MEMO TO FILE	DATE May 26, 1980
DEPARTMENT	

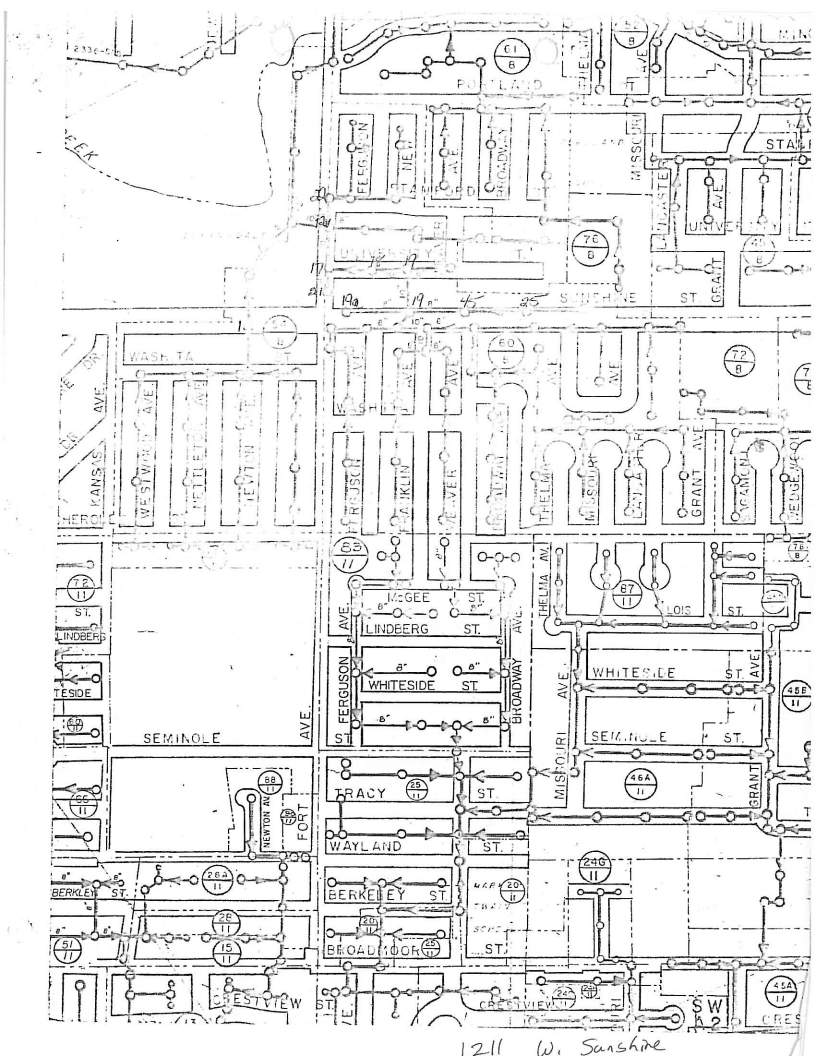
Re: Gasoline Spill at Sunshine Street and Fort Avenue.

At approximately 9:00 P.M. on May 23, 1980, I received a report of a gasoline spill at Harold Peck's 66, 1211 W. Sunshine. Upon investigation it was found that the no lead underground storage tank had been overfilled. When I arrived at the scene Mr.Jim Cettengim, fireman, informed me that approximately 100 gallons of gasoline had been lost. He stated that they had flushed the area with a least 2000 gallons of water. The gasoline and water went into a dry ditch on Elfen Dale's property where it was allowed to evaporate. It did not appear that any of the gasoline reached Fassnight Creek.

Mr. Dale Peterson, driver for Ellex Transportation, told me that he had overfilled one of the storage tanks and that he lost approximately 35-50 gallons. Ellex Transportation is out of Tulsa, Oklahoma but the truck was leased to Harold Anderson. Mr. Peterson was informed of his need to report the spill to the proper authorities.

1211 W. Sunshine SIGNED

Gene Pabst Water Pollution Control Inspector Il Surveillance and Enforcement



Mr. Robert Boyar Webster Companies 2400 E. Bennett Springfield, HO 65804

Dear Mr. Boyar:

As you know, for the past month the City of Springfield has been experiencing a problem of flammable hydrocarbon products entering its sanitary sewer system in the 1600-1800 block of south Fort, that were traced to a leaking regular tank and gasoline line at Harold Peck's 66 Station at 1211 W. Sunshine. The fuel tanks and lines are owned by Webster Companies. You had the fuel lines and tanks tested as we requested and you replaced all of the fuel lines.

Because we are still detecting dangerously high levels of flammable hydrocarbon products in the sanitary sewer, especially after rainfall events, this department is requiring you to dig an interceptor trench and install a recovery well between Harold Peck's 66 Station and the house at 1754 S. Fort. This should be completed before November, 1983.

Enclosed is a suggested design for the trench and well taken from the American Petroleum Institute's <u>Underground Spill Cleanup Hanual</u>.

Due to the nature of the problem, further action may be required to protect the health, life, and property of those affected by the migration of the lost product.

If you have any questions, please don't hesitate to call.

Yours truly,

Karen A. Chandler Water Pollution Control Inspector II Surveillance & Enforcement

KAC:ja

cc: Robert R. Schaefer, P.E., Superintendent of Sanitary Services Henry Cole, Sanitary Engineer

Greg Perkins, Dept. of Hatural Resources Dale Bittle, Chief Fire Harshall File generally applicable to crude oils. Not all of the specification tests are of importance in a spill situation. However, the series of methods for the analysis of waterborne oils is particularly appropriate to the identification of unknown oils.

The second series of methods particularly applicable to unknown oils is in the U.S. Coast Guard's *Oil Spill Identification System* (Report No. CG-D-52-77). Some of these methods are similar to those in the ASTM Standards on waterborne oils; however, the report also contains some more elaborate techniques.

V. CLEANUP TECHNIQUES

After a spill or leak has been absorbed into the ground, a recovery system may be used to remove the product. Because many conditions affect migration and recovery of product, no single system works in all or even most cases. Therefore, recovery systems usually must be tailor-made for a particular spill or leak. As techniques for locating, containing and recovering free-floating product on the water table are extremely complicated, it is strongly recommended that recovery projects be directed by someone trained and experienced in this work.

5.1 Test Wells

Once it is known that product has reached the water table, the extent of the contamination and its potential environmental and safety hazards should be determined by drilling a series of test wells. The effectiveness of cleanup operations is greatly increased by establishing the area's soil characteristics, water table depth and gradient.

The first few test wells should be located near the probable source of the spill. Also, wells should be located near an affected area; for example, near a house with gasoline in the basement. If a test well reveals contamination, others must be drilled farther out, until the area of contamination can be fairly well defined. In large concentrated spills, the areas sloping upstream or to the sides of the spill should be investigated, since mounding of product can cause uphill migration. Site conditions may suggest other areas for test wells.

After a series of test wells has defined the scope of the contaminated area, it must be monitored periodically for product thickness and for spread of contamination. When necessary data on the spill area have been accumulated, a recovery plan can be devised.

5.2 Interceptor Trenches

Many spills into the ground encounter a high water table, impervious soil or a rock layer and remain near the surface. These spills may be contained and recovered with a trench, ditch or drain system designed to intercept the product (Figure 12).

In a shallow spill, it is normally possible to respond more rapidly and effectively with an interceptor trench or drain than by using a well system, since equipment and contractors for this type of installation are readily available in most areas and the recovery techniques are less complicated.

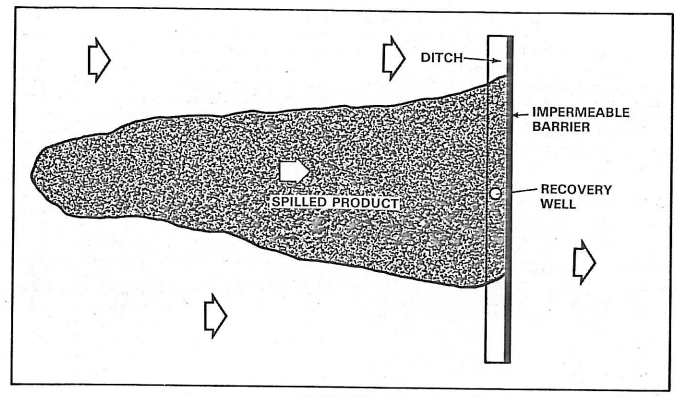
Trench-type recovery systems are generally limited to depths of six to 10 feet. Depths greater than these may be impractical due to soil conditions, the capabilities of normally available excavating equipment and the large amount of soil which must be removed.

A ditch should be constructed across the entire front of the migrating body of oil. If product has entered a confined structure such as a building or sewer, the trench should be dug as close as possible to the structure without damaging its basement or foundation.

If soil conditions will permit, ditches should be kept as narrow as the bucket on the excavating equipment, and should be constructed to a depth of one to four feet below the water table surface. The downstream wall should be lined with an impermeable material such as polyethylene film (Figure 12) to block floating oil but permit water to pass below. The barrier material should be placed a minimum of a few feet above the product level and a minimum of one foot below the oil/water interface. If the ditch will be used as a withdrawal point to lower the water table, the barrier must be situated deep enough to intercept the product at the lowest drawdown level. As it usually is advisable to fill the ditch with coarse material, such as crushed stone or gravel, the film must be of sufficient strength to prevent puncture or tearing.

One or more randomly slotted culvert pipes, or similar material wrapped with plastic window screening, should be lowered to the bottom of the trench. The bottom of the culvert should be capped to prevent silt build-up. Once the culvert is in place, the ditch should carefully be filled to within two feet of the native ground surface with a very porous material, such as crushed stone or gravel. Soil should then be used to fill the remainder of the trench.

Groundwater can be removed from the trench to influence the flow of product, or—if left open—the trench



PLAN VIEW

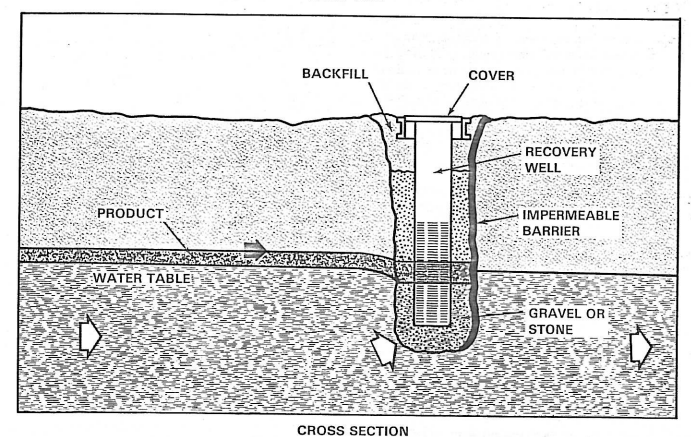


Figure 12 — Interceptor Trench

can serve as a collection point for skimming. It is important to note that pumping or skimming must be continuous, or collected oil will tend to move to the ends of the ditch and pass around the barrier.

If an open trench is used to contain a spilled product on the water table, all safety precautions must be taken to eliminate the possibility of explosion or fire. Safety precautions must also be observed when selecting pumping equipment for use in flammable liquids or vapors.

5.3 Pumped Trenches

The installation of a pumped intercepting system will increase the area of influence of the collection trench by lowering the water table, thus increasing the rate of recovery. Pumping to lower the water table can create excessive amounts of waste water which may be contaminated by the spill. Therefore, before installing pumped systems, it should be considered whether treatment and disposal are feasible and permissible.

Construction procedures for pumped trenches or drain systems are similar to those for gravity drainage. The primary difference is that the interceptor trench or drainage pipe needs to be excavated to greater depth to allow for the lowering of the water table. This system can be designed to automatically maintain a constant water table within the trench for collecting, containing and skimming the migrating oil running into the interceptor trench.

When it is determined that a pumped interceptor system may be required, a knowledgeable and experienced contractor should be consulted on its design and installation.

5.4 Well Systems

Mobile product will normally be better contained and recovered with properly designed continuous-pumping recovery wells. They can be designed with the proper size, depth and pumping rate to create an adequate cone of depression in the water table thereby containing the oil and influencing its flow to the recovery point.

If the water table is nearly horizontal, a shallow depression will suffice to confine the floating product. If the water table is inclined, as is common, the cone must be deep enough to reverse the gradient. The point at which the reversal occurs, called the "divide," must lie beyond the contaminated area in order to contain the oil.

Once a well is installed, a depression cone of considerable extent normally can be created in a matter of minutes or hours. In most cases, this is enough time to install a recovery system before mobile product can be

carried out of reach by moving groundwater. The importance of the drawdown in relation to the gradient also must be kept in mind (see Figure 13).

Although a cone of depression can be maintained by continuous pumping with one pump situated below the surface of the water table, floating oil will not be recovered unless it is drawn down to the pump's withdrawal point. It is, therefore, important when using a single recovery pump to locate it at a depth where it will both lower the water table and skim collected product. As a minimum, the effluent from such a system must be directed into an oil/water separator. At times, it may be necessary to set two or more separators in series to allow for further water purification. In some cases involving badly contaminated groundwater, additional treatment of produced water will be necessary prior to discharge.

As a rule, it is better to use two pumps instead of one—a pump to maintain the cone and a smaller one to pump the contaminant from the surface of the water. This arrangement reduces or eliminates the volume of fluid which must be separated for proper disposal. This also allows pumping of noncontaminated groundwater to a point of free discharge.

Depending on the seriousness of the spill, pumping may be required for an extended period of time. Ideally, pumping should continue through several fluctuations of the water table and should be abandoned only after the mobile product has been reduced to an acceptable level.

Creation of an unnecessarily large cone of depression may result in contamination of the soil and water table to a greater depth. It will also produce an excessive volume of water.

Spills in a concentrated area where trenches or drains are not practical or desirable sometimes may be recovered by pumping from contaminated test wells. Periodic removal of product accumulated in these wells may be adequate to contain and recover the product. Pumping of the test wells can also create a cone of depression in the water table to increase the recovery rate.

5.5 Effects of Pumping

The objective of the drawdown well is to establish a depression in the water table that prevents the oil from spreading and concentrates it for removal. The rate at which fluid is withdrawn and the permeability of the soil determines the size and rate of development of the depression.

Since permeability varies, the depression-forming process is different in all areas. When enough informa-

Certified No. PO4 9037038

Mr. Robert Boyar Webster Companies 2400 E. Bennett Springfield, MC 65804

Dear Mr. Boyar:

Due to the large amount of rainfall the city has received in the past month, the two recovery wells that were installed in the interceptor trench at Harold Peck's 66 station at 1211 W. Sunshine have water standing in them. The explosion meter reading in both of those wells is 50% of the Lower Explosion Limit (L.E.L.). It is important to pump out these wells occasionally or the hydrocarbon product will move to the ends of the ditch, pass around the impermeable barrier and enter the city's sanitary sewer system.

It is our recommendation that you check these wells at least twice a month. When water is standing in the wells they should be pumped out with an explosion-proof pump and the hydrocarbon product skimmed off for disposal in an approved manner.

If you have any questions, please don't hesitate to call 864-1924.

Yours truly,

Karen Chandler Water Pollution Control Inspector II Surveillance & Enforcement

KC:js

co: Robert R. Schaefer, P.E., Superintendent of Sanitary Services Henry Cole, P.E., Sanitary Engineer Greg Perkins, Department of Natural Resources Dale Bittle, Chief Fire Marshall File

STODDARD EQUIPMENT CO.

LP Gas and Service Station Equipment

Sales and Service

3536 E. SUNSHINE SPRINGFIELD, MISSOURI 65804

Nov. 22, 1983

Department of Public Works Attn: Karen A. Chandler 830 Boonville Ave Springfield, Mo. 65802

Dear Ms. Chandler

This letter is to certify that we have tested and repaired leaks at the Phillips Service Station at Sunshine and Fort streets.

Our initial tests found leaks in the west 4,000 gallon regular storage tank, the no lead product line, and the diesel vent line. All other lines and tanks checked OK at 4 p.s.i. on tanks and vent lines and 70 p.s.i. on product lines.

We, at the expense of Webster Oil Co. replaced the regular and no lead product lines complete and replacedthe west regular tank. Webster Oil Co. decided to replace the regular product line even though it did not leak to insure a future problem of this same type would not occur due to the line being of same age as the ones that failed.

All new lines and the tank were air tested and inspected by the local Fire Marshals after installations were completed.

If I can be of any further help, feel free to call.

Sincerely

W.D. Hawkins, Jr. Assistant Manager

W.O. Hawkins of

cc Jack Webster III Bob Boyar

ATTENTION OF FILE	DATE11-7-83
DEPARTMENT	

On Tuesday, September 27, 1983, Bill West reported a strong gasoline odor in the sewer at Fort and Stanford. The explosion meter read 100% of L.E.L. at manhole 12 and 30% of L.E.L. at manhole 22 on Fort Street. Various other manholes were checked visually and with the meter in order to determine the source of the leak. The results were:

Street	MH#	2	% of L.E.L.
Sunshine	1		0
University	17		5
	18		0
11	19		0
Stanford	27		0
Fort	21		5

Harold Peck, of Harold Peck's Phillips 66 station at 1211 W. Sunshine, said that last week he had noticed they were pumping air through the dispensers on the regular pumps. David Reeves, of Stoddard Equipment, said they had tested the regular line Monday and it wouldn't hold pressure. The line was rubber and had been in the ground 15-20 years. Stoddard found a hole in the line to the regular pump and they replaced that section of the line. On Tuesday they air tested the line again and for $4\frac{1}{2}$ hours at 60 lbs. of pressure, and it didn't lose a pound of pressure.

Omer Boyce flushed the lines that run into manhole 12 on Fort Street twice. The night crew flushed these lines once each shift. The covers on manholes 12 and 22 on Fort Street were left off overnight to vent off the gasoline vapors.

Wednesday, September 28, 1983:

<u>Time</u>	Street	MH#	% of L.E.L.
9:00 a.m.	Fort	12	20
3:00 p.m.		12	100

Omer Boyce flushed the lines going into manhole 12 on Fort and the night crew flushed these lines once each shift.

Thursday, September 29, 1983:

Time	Street	MH#	% of L.E.L.
9:00 a.m.	Fort	12	15
1:30 p.m.	11	12	100
2:30 p.m.	11	12	100

Fire Marshall Dave Wilson also got 100% of L.E.L. at mnnhole 12 at 2:30 p.m. I met with Ray Toates of City Utilities to borrow a water meter so that we can flush the line continuously from the fire hydrant east of manhole 19 on west University Street. Gene Pabst, J.D. Slaughter and I set up the fire hoses and began flushing the line. The City Utilities meter is a Worthington-Gamon meter. The beginning reading was 0000740cf.

I asked Harold Peck to have all of the tanks and lines tested. He said he would call the owner (Webster Oil Company) in the morning and have it done. The manager at Taylor Express Mart at 1201 West Sunshine was gone for the day and I was unable to talk to her at this time.

SIGNED					
	1211	IN.	Sugar	5/1	200

ATTENTION OF FILE		DAIF	11-7-83
DEDARTMENT			

Mrs. Deeds, at 1650 S. Fort, had called to report a gasoline odor in her bathroom, but it was gone when I got there. She told me that she had smelled the odor on and off since July.

I called the telephone company to report that we had gasoline in the sewer and probably in the ground because they have buried cables in this area.

rituay, September 5	30, 1983:		
Time	Street	MH#	% of L.E.L.
5:00 p.m.	Fort	12	30
	11	17	40
	II .	21	20
			- 1 1 1 1 1 1 1 1.

I talked to Bob Boyar of Webster Oil Companies and he said he would have the tanks and lines tested on Monday. The residents of 1754 S. Fort complained of a gasoline odor in their house, so I asked Ralph Whitworth to flush the line between manholes 17 and 21 on Fort.

Saturday,	October 1,	1983		
Time		Street	MH#	% of L.E.L.
8:30 a.m.		University	17	50
		11	18	<10
		Fort	12	40

I asked Gerald Noblett to have a crew flush between manholes 17 and 21 on Fort and opened up the cover of manhole 21 to allow the gasoline vapors to vent off.

Sunday,	October	2,	1983
			11 22 11 22

<u>Time</u>	Street	MH#	% of L.E.L.
3:30 p.m.	Univerity	17	30
	Fort	12	30
	n	21	50

Monday, October 3, 1983

Time	Street	MH#	% of L.E.L.
10:00 a.m.	Stanford	22	10
	Fort	. 12	30
	II .	21	40
	University	17	15

Fire Marshall Jim Dancy also called Bob Boyar over the weekend and asked him to have all the lines and tanks tested.

I talked to Sharon Jones, the manager at Taylor Express Mart (Taylor Petroleum), and she hasn't noticed any product loss. They have three tanks: regular, no lead, and premium. The regular tank was put in about a year ago and holds 8,000 gallons of gasoline. There is an abandoned tank on the west side of her property. The tank had about 1" of water in the bottom of it and 100% of L.E.L. on the explosion meter. I told her she needed to contact a fire marshall to find out the procedure for abandoning a tank.

SIGNED	
J. O. 120	

CITY OF SPRINGFIEL

		INTER-OFFICE	MEMORAN	IDUM
ATT	ENTION OFFILE			DATE
DEP <i>A</i>	ARTMENT			
	Time 3:30 p.m. One of the residents the house.	Street Fort in the house at 1754 S	MH# 21 . Fort said	<pre></pre>
	One of the Stoddard I they would have any managed off.	Equipment operators sai results as the cement o HAROLD FECKS AN STATION	d it might b n the top of	e two or three days before the tanks had to be jack-
		D REG NL		
	Tuesday, October 4, 1 It rained all night.	1983		
	Time 10:30 a.m.	Street Fort	MH# 12 21	% of L.E.L. 80 50
	2:45	Stanford Fort	22 12	0 25
	It started raining ag		21	5
	Wednesday, October 5,	1983		
	Time 9:40 a.m.	Street Stanford Fort	MH# 22 12	<u>% of L.E.L.</u> 10 40
	The siphon birdge bet apparent leaks in the	ween the two regular to hose but Stoddard Equ	21 anks was a r ipment repla	5 ubber hose. There were no ced it.
	Time 3:00 p.m.	Street Stanford	<u>MH#</u> 22	% of L.E.L. 5
		University Fort "	17 12 21	0 80 0
	I gave Dave Reeves of of his tests when he		card and as	ked him to send me the results
	Thursday, October 6,	1983 Street	<u>MH#</u>	% of L.E.L.

21 50 Dave Reeves said they put pressure on one of the regular lines last night and it didn't hold. He wasn't sure if the problem was in the tank or the vent line.

17

12

University

Fort

11

SIGNED	

50

75

ATTENTION OF	FILE		DATE	11-7-83	
_ DEPARTMENT					

Time	Street	MH#	% of L.E.L.
4:00	Stanford	22	0
	Fort	12	60

I called Jim Dancy about an interceptor trench, but he said the fire department couldn't make that kind of recommendation.

Friday, October 7, 1983

Time	Street	MH#	% of L.E.L.
ll:00 a.m.	Stanford	22	0
	University	17	35
	Fort	12	30
	Fort	21	35

Dave Reeves said that the diesel tank wouldn't hold pressure, but sticking the tank didn't indicate a product loss.

12:00 p.m. Bob Boyar went to the station to shut down all of the dispensers and I met with him at this time. I reminded him that Webster Oil Company was liable for any problems caused by hydrocarbon products in the sewer and recommended that he build an interceptor trench with a recovery well and gave him a copy of the section on interceptor trenches in Chapter V "Clean-Up Techniques" in the <u>Underground Spill Cleanup</u> Manual published by the American Petroleum Institute. At this time, he said that he would dig a trench and that he might get rid of the tanks altogether. He didn't know how much product had been lost.

4:00 p.m. I called Bob Boyar at work and he said that he was having all of the gasoline removed from the tanks, while Stoddard Equipment finished testing them. At this time he said he wouldn't dig a trench, but would take core samples.

Time	Street	MH#	% of L.E.L.
4:30 p.m.	Stanford	22	0
	University	17	20
	Fort	12	0
		21	45
Saturday, October	8, 1983		
Time	Street	MH#	% of L.E.L.
2:30 p.m.	Standord	22	0
	University	17	20
	Fort	12	30
	11	21	15
Sunday, October 9	, 1983		
Time	Street	MH#	% of L.E.L.
7:00 p.m.	Stanford	22	0
	University	17	15
	Fort	12	15
	11	21	15
		SIGNED	

CITY OF SPRINGFIELD

ATTE	NTION OF	LE		DATE11-7-83	
- DEPA	RTMENT				
	Monday, Octobe	r 10, 1983			
	Time	Street	MH#	% of L.E.L.	
	10:30 a.m.	Stanford	22	0	
		University	17	30	
			18	0	
		Fort	12	10	
		TI .	21	30	
u.	2:30 p.m. The still testing t	diesel tank wasn't lead the regular tanks.	king, the leak was	in the vent line, they	were
	Tuesday, Octobe	כמסו וו מב			
	Dave Reeves of	Stoddard Equipment said	A 41 - 4 41		
	line wouldn't h or abandon the by the weekend.	regular tank and the se	me chat which is voild repla	ery corrosive. The no	lead
4.	Time	Street	<u>MH#</u>	% of L.E.L.	
	4:00 p.m.	Stanford	22	% of L.E.L. 40	
		University	17	30	
		n	18	0	
		Fort	12	40	
	It started rain	ing hand shoutly after	21	25	
	it started rain	ing hard shortly after	4:00 p.m.		
	Wednesday, Octo	ber 12, 1983			
	Time	Street	MH#	% of L.E.L.	
	3:00 p.m.	Stanford	22	15	
		University	17	5	
		Fort	12	15	
		П	. 21	〈 5	
	Stoddard Equipm	ent was replacing all o	of the lines.		
	Thursday, Octob	er 13 1082			
	Time	Street	MH#	d -e i D i	
	11:00 a.m.	Stanford	22	% of L.E.L.	
		University	17	0 25	
		11	18	100	
		Fort	12		
		II .	21	< 5	
		Sunshine	45	5	
		11	19	0	
		11	19 19a	0	
	F	711 7000			
	Friday, October				
	Street	MH#	% of L.E.L.		
	Stanford	22	0		
		17	40		
	University				
	II	18	, 0		

ENTION OFF	LE	DATE11-7-83
ARTMENT		
Dave Reeves of S	toddard Equipment	t said that new fuel lines were pressure teste
section by secti	on and the Fire I	Department inspected the lines.
Saturday, Octobe	r 15 1082	
Street	MH#	d of I E I
Stanford	22	% of L.E.L.
University	17	40
п	18	0
Fort	12	35
11	22	35
Sunday, October	16, 1983	
Street		% of L.E.L.
Stanford	<u>MH#</u> 22	30
University	17	30
II .	18	0
Fort	12	50
11	21	
	ght and day.	

Monday, October 16	5, 1983		
Time	Street	MH#	% of L.E.L.
10:30 a.m.	Stanford	22	0
	University	17	50
	n	18	0
	Fort	12	50
		21	. 25
Tuesday, October 1	.8, 1983		
Time	Street	<u>MH#</u>	% of L.E.L.
1:30 p.m.	Stanfond	20	<u> </u>

Time	Street	MH#	% of L.E.L.
1:30 p.m.	Stanford	22	0
	University	17	50
	II. 1	18	0
	Fort	12	50
	u de la companya de l	21	25

I talked to Bob Boyar on the phone. He said they lost approximately 800 gallons of product. I recommended that he report the loss to the Missouri Department of Natural Resources.

At this time he thought he would abandon the leaking tank, and I advised him to contact the fire marshall about the procedure.

They were waiting for an agent from Phillips 66 to inspect the station and advise them about clean up procedure.

iG	NED	
	, CD	

ATT	ENTION OF FILE		DA'	TE 11-9-83
DED /	ARTMENT			
DEF	TKT/MEIYT	Starburg der ein der		
		Coffee Age		
	Wednesday, October 19	9. 1983		
	Street	MH#	4 Of I F I	
	Stanford	22	% of L.E.L. <5	
	University	17	35	
	11	18	0	
	Fort	12	50	
	II	21	20	
45.			20	
	Thursday, October 20,	1983		
	Street	MH#	4 of I F I	
	Stanford	22	% of L.E.L. <5	
	University	17		
	"	18	35 0	
	Fort	12	35	
	n e	21	35	
	T sent a letter to Bo			ring them to dig a trench
	by November 1, 1983.	be began, or webseen	reduction, requir	ing them to dig a trench
:	-, _, _, _, _, _, _, _, _, _, _, _, _, _,			
77 12 17 N	Friday, October 21,]	983		
	Time	Street	MH#	g of I F I
12	5:45 p.m.	Stanford	22	% of L.E.L. 0
		University	17	5
		11	18	100
		Fort	12	0
		11	21	0
	I reported the 100% o	of L.E.L. in manhole		
	Saturday, October 22,	1983		
	Time	Street	MH#	d of I E I
	2:30 p.m.	Stanford	22	% of L.E.L.
	2.30 p.m.	University	17	0
		"	18	30
		Fort		5 0
		11	12	
			21	1 10
	Sunday, October 23, 1	983		
	Time	Street	MH#	% of L.E.L.
	3:30 p.m.	Stanford	22	0
		University	17	15
		п	18	Ō
		Fort	12	0

SIGNED.....

ATTENTION OFFILE			DAT	TE 11-9-83
-	ARTMENT			
	Monday, October 24, 1	082		
	Time	Street	NATI II	d 0 7 77 7
	9:30 a.m.	Stanford	MH#	% of L.E.L. 0
	9.30 a.m.		22	
		University	17	15
			18	0
	* *	Fort	12	0
			21	<10
	Turned off water, the			
	Time	Street	MH#	% of L.E.L.
	4:00 p.m.	Stanford	22	0
		University	17	5 0
		11	18	0
		Fort	12	0
		TI .	21	5
	Tuesday, October 25,	1983		
	Time	Street	MH#	% of L.E.L.
	10:30 a.m.	Stanford	22	% of L.E.L.
		University	17	20
		"	18	0
		Fort	12	10
		11	21	0
	3:15 p.m.	Stanford	22	
	3 F • •	University	17	< 5
		"	18	<10
		Fort	12	0
		11	21	۲15
			21	0
	Wednesday, October 26	1082		
	Time	Street	MILIL	d 0.1 7.7
	3:00 p.m.	Stanford	MH#	% of L.E.L.
	J.00 p.m.	University	22	
		out versicy	17	<5
			18	45
		Fort	12	< 5
			21	0
	Thursday October 27	1000		
	Thursday, October 27,	1983		
	Time	Street	MH#	% of L.E.L.
	10:30 a.m.	Stanford	22	0
		University	17	30
		11	18	0
		Fort	12 .	0
		"	21	20

IGNED.....

10

0

CITY OF SPRINGFIEL

		INTER-OFFIC	E MEMOR	ANDUM	
ATT	ENTION OFFILE)		DATE11-9-83	
DEP.	ARTMENT				
	Tuesday. His es Harold Peck owne	Boyar, of Webster Oil Commy letter. He said he will timate of product loss will that gasoline and didn future he will check the	ill dig an i as between 7 't keep comm	nterceptor trench Mond 00-800 gallons. He sa	lay or
. •	Time 2:00 p.m.	Street Stanford University	MH# 22 17 18	% of L.E.L. 15 45	

21 0 Water was turned on again. The resident of 1736 S. Fort said she could smell gasoline in her house at times, particularly at night.

12

Friday, October 28,	1983		
Time	Street	MH#	% of L.E.L.
11:00 a.m.	Stanford	22	0
	University	17	15
	TT .	18	20
	Fort	12	0
	11	21	< 5
			, , ,
Saturday, October 2	9, 1983		
<u>Time</u>	Street	MH#	% of L.E.L.
5:30 p.m.	Stanford	22	715
	University	17	10
		18	0
	Fort	12	10
	II .	21	10
Monday, October 31			
Time	Street	MH#	% of L.E.L.
9:15 a.m.	Stanford	22	10
	University	17	10
	11	18	0
	Fort	12	5
	II .	21	₹10
3:00 p.m.	Stanford	22	10
	University	17	15
	n .	18	0
	Fort	12	20
	"	21	15
Chadden J Danie		AND THE RESERVE OF THE PERSON	

Fort

Stoddard Equipment started their trench. At the deepest spot, approximately 13 ft. down, there was a weak gasoline odor and the dirt was damp looking.

SIGNED	

ATTI	ENTION OF FILE			DATE11-22-83	
ŌEP/	ARTMENT		_		
	Tuesday, November	1. 1983			_
	Time 10:45 a.m.	Street Stanford	MH# 22	% of L.E.L. <5	
		University	17 18	15 0	
		Fort	12 21	5 5	
i.	end of the trench deepest part of t to the rock layer	where the depth is a he trench, approximat . It rained all day	pproximately 7 ely 13 feet dee	re installed, one at the west feet, and the other is at the p. The trench is uneven, due	2
	Thursday, Novembe Time 4:00 p.m.	r 3, 1983 <u>Street</u> Stanford	MH# 22	% of L.E.L.	
		University	17 18	5	
		Fort	12 21	0	
	Rained all evenin	g.			
	Friday, November	•			
	Time 9:00 a.m.	Street Stanford University	MH# 22 17 18	% of L.E.L. 0 5 0	
		Fort	. 12 21	5 0	
	Thursday night. (Omer Boyce flushed the line odor in the house	ed of a gasolin e line and said	e odor in the basement on he had run into an obstructi I turned the hydrant off	.on
	Time 11:30 a.m.	Street Fort	MH# 12	% of L.E.L.	6.
	11.50 a.m.	University	17	25 15	
	I turned the hydra	그리다 그들은 내가 있는데, 이 보이가 그 시작.	18	0	
	Time 4:00 p.m.	Street Stanford University	<u>MH#</u> 22 17 18	% of L.E.L. 20 15 5	
		Fort "	12 21	25 15	

SIGNED_____

ATTE	NTION OF FILE		DATE.	11-22-83
- DEPA	RTMENT			
	Saturday, November 5,	1983		
	Time	Street	MH#	% of L.E.L.
	3:00 p.m.	Stanford	22	5
		University	17	5
		11	18	0
		Fort	12	0
		TI .	21	5
	Sunday, November 6, 1	983		
	Time	Street	MH#	% of L.E.L
	2:00 p.m.	Stanford	22	% of L.E.L
		University	17	10
	기계 등	11	18	0
		Fort	12	0
		11	21	10
	Monday, November 7, 1	983		
	Time	Street	MH#	% of L.E.L.
	2:00 p.m.	Stanford	22 .	% of L.E.L. <pre></pre>
	2.00 p.m.	University	17	15
		11	18	0
		Fort	12	0
		11	21	\(\sigma\)
	Stoddard Equipment be	gan digging up the old		
	Tuesday, November 8,	1983		
	Timo	Street	MH#	% of L.E.L.
	9:20 a.m.	Stanford	22	0
	J.20 a.m.	University	17	5
		II	18	ō
		Fort	12	0
		11	21	5
	I turned off the fire	hydrant (reading 0454		,
	Time	Street	MH#	% of L.E.L.
	4:00 p.m.	Stanford	22	0
		University	17	15
		11	18	0
		Fort	12	5
		n .	21	10
		tank out. There was a eared to be a piece of		the pit where the tank west side of the pit.
	Wednesday, November 9	1082		
			MH #	d of I F I
	Time	Stanford	<u>MH#</u> 22	% of L.E.L.
	3:30 p.m.	Stanford		
		University	17	15
			18	15
		11	19	10
		Fort	12	0
		11 516	NICD .	

ATTENTION	OFFII	LE		DATE	11-22-83
DEPARTMENT					
Stoddar	d Equipment p	out the new tank in.			
Thursda	y, November	10. 1983			
Time	.	Street	MH#	ď	of L.E.L.
10:45 a	m	Stanford	22	<u>_P</u>	01 1.1.1.
10.4) A	• •	University	17		10
		University	18		20
		u .			
			19		<10
**		Fort	12		0
			21		0
		7000			
	November 11				The state of the s
Time		Street	MH#	<u>4</u> 6	of L.E.L.
4:15 p.	m.	Stanford	22		0
	T	University	17		10
		II .	18		0
		II .	19		0
		Fort	12		0
Programme and the		н	21		10
Saturda	y, November				
Time		Street	MH#	- %	of L.E.L.
2:15 p.	m.	Stanford	22		0
		University	17		< 10
		11	18		0
		11	19		0
		Fort	12		0
		и	21		10
Sunday.	November 13	. 1983			
Time		Street	MH#	9,	of L.E.L.
1:00 p.1	m.	Stanford	22		0
		University	17		< 25
		tt .	18		0
		u u	19		0
		Fort	12		0
		n .	21		10
The bat	teries in the	e explosion meter we			10
Monday,	November 14	, 1983			
Time .		Street	MH#	%	of L.E.L.
2:45 p.1	m.	University	17		15
		n .	18		0
		Fort	12		20
		ı	21		< 10
We remo	ved hose and	stand.			

IGNED.....

	INTER-OFFIC	CE MEMORAN	1DUM	
FILE			DATE11-22-83	
DEPARTMENT.				
Tuesday, November Time 4:15 p.m.	15, 1983 Street University " Fort	<u>MH#</u> 17 18 12	% of L.E.L. 5 10 0	
Friday, November : Time 3:30 p.m.	Street Stanford University " " Fort	MH# 22 17 18 19 12 21	% of L.E.L. 15 30 0 0 15 and started flushing	. Beginning
Bob Corson and I reading was 04817 set up again.	set up the meter and 10. Mrs. Green at 11	fire nose again 28 University co	omplained about the l	nose being
Saturday, November Time 2:00 p.m.	sr 19, 1983 Street Stanford University " Fort	MH# 22 17 18 19 12 21	% of L.E.L. 5 10 0 0 5 10	
Sunday, November Meter not working	20, 1983 3.			
Monday, November Time 10:35	21, 1983 <u>Street</u> Stanford University	MH# 22 17	% of L.E.L. 0 <10 0	

Gene Pabst and I turned the meter off again. Ending reading 0484020.

Fort

12

21

SIGNED Garen Chanoller

<10

Certified No. PO4 9037040

Mr. Jack Webster III, President Webster Companies 2400 East Bennett Springfield, Missouri 65804

He: Harold Peck's 66

Dear Mr. Webster:

On Tuesday, September 27, 1983, personnel from the City of Springfield's Water Pollution Control Section, Surveillance and Enforcement Branch, received a report of flammable hydrocarbon products entering the City's sanitary sewer system in the 1600-1800 block of South Fort. The hydrocarbon products were traced to Harold Peck's 66 service station at 1211 W. Sunshine. The tanks and fuel lines are owned by Webster Companies. You had the fuel lines and tanks tested as the City requested by Stoddard Equipment Company. As you know, leaks were found in the west regular storage tank, the no lead product line and the diesel vent line.

The ordinances of the City of Springfield provide for the recovery of the costs involved in the abatement of a violation under emergency conditions. By means of a copy of this letter, these costs are being certified to the Director of Finance as true and accurate costs incurred by the City of Springfield.

Attached to this letter is a detailed explanation of the costs incurred by the Water Pollution Control Section in the detection, monitoring, and treatment of flammable hydrocarbon products that have entered the City of Springfield's sanitary sewer system to November 29, 1983. Payment of these costs should be made to the City of Springfield, and sent to:

City of Springfield City Hall, Room 210 830 Boonville Springfield, MO 65802 Attention: Mr. Robert Schaefer Mr. Jack Webster III, President February 13, 1984 Page 2

Due to the nature of the problem further action may be required to protect the health, life and property of those affected by the migration of lost hydrocarbon product.

Enclosed, please find a copy of Chapter 30 of the Springfield City Code. If you have any questions, please don't hesitate to call.

Yours truly,

Karen Chandler Water Pollution Control Inspector II Surveillance & Enforcement

KC: ja

Enclosure

ce: Robert R. Schaefer, P.E., Superintendent of Sanitary Services Greg Ferkins, Missouri Department of Natural Resources Dale Bittle, Chief Fire Marshall File

BRIDD WED D	EMBU Chairs			
September	27. 1983 to M	ovember 29, 1983	!	
Water - 456		2556 - 1 5566 A55		1,922.55
	0 cof 8 .46/cc	r		2,097.60
AMERICAN STREET, STREE	sic customer c	300 and 100 an		6.04
- \Da	are camboner a			
PERSONNEL C	OSTS: Surveil	lance & Enforces	iont	
September	27, 1983 to N	ovember 29, 1983	}	
power actions to the second accommodate		Overtime Rate		Costs
Chandler	14.39		31.75	456.88
b	100000 110000 - 1 60	21.58	44.00	949.52
Corson	17.23		13.25	228.29
Pabst	17.23		5.25	90.46
Slaughter			.50	7.20
Short	14.39		.50	7.20
				• •
EQUIPMENT C	:03 T S			
Flusher (4	a arew of 3)	4.5 brs. 8	59.25/hr.	311.76
P2-15				
F2-22		462 milas	35/mi.	161.70
P2-24				
TOTAL COST:				\$6,239.20

WATER AND SEWER COSTS:

0,

ATTENTION OF	Robert Schaefer	DATE	August 16, 1984	
DEPARTMENT	SANITARY SERVICES			

With the payment of spill abatement/cleanup costs by Webster Companies for 1211 W. Sunshine and 1003 S. Glenstone, the following amounts are due City Utilities for hydrant water used to mitigate the problem.

1003 S. Glenstone, March, 1983 2,647 ccf \$1167.88

1211 W. Sunshine, November, 1983 4,560 ccf \$1922.55 Total Due - \$3,090.43

Remit payment to City Utilities, Attention Ms. Helen Spellman.

cc: File (2)

Stephen Short
Water Pollution Control Inspector II
Surveillance & Enforcement

Karen Chandler
Water Pollution Control Inspector II
Surycyclipmice & Enforcement

1211 W - Smashine

Prode effection 7-1-83 central agrical (C)

4560 CC7

5 = 690

4555

95@ 1.19 113.05

446 0
200@ 1.00 200.00

4260

300@ .59 177.00

3960@ .36 142560

41922,55



May 3, 1984

Ms. Karen Chandler
Water Pollution Control Inspector II
Surveillance & Enforcement
Department of Public Works
830 Boonville Avenue
Springfield, Missouri 65801

Dear Ms. Chandler:

Thank you very much for your April 20th letter concerning our difficulties at Harold Peck's 66. This claim has been turned over to Northwestern National for handling. As provided in our subrogation agreement with our insuror, we are unable to make payments or give information regarding any matter which is submitted to them for processing. Rest assured that the company is working on the matter and will take care of it as soon as possible. The City of Springfield should expect to have this amount paid within ninety days.

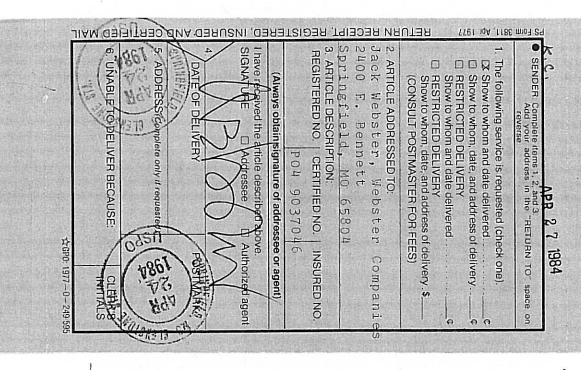
We do apologize for the delay.

MAY 7 1984

JIII: pf







8 경	CI CI	DNSULT	POSTMA	STER F	OR F	EES		Od	d d g	110	Ja
TAL		OPTIO	VAL SERV	/ICES	hal	1	£	POSTAGE	T 7	139	C k
TOTAL POSTAGE AND FEES POSTMARK OR DATE	RETL	RETURN RECEIPT SERVICE 2 9		H H	GE.	STATE.		E			
	SHOW TO WHOM, DATE AND ADDRESS OF DELIVERY WITH RESTRICTED DELIVERY	SHOW TO WHOM AND DATE DELIVERY	SHOW TO WHOM, DATE, AND ADDRESS OF DELIVERY	SHOW TO WHOM AND DATE DELIVERED	RESTRICTED DELIVERY	SPECIAL DELIVERY	CERTIFIED FEE		AND ZIP CODE field, MO	East Bennet	lebster, We
69	1, 14,		-	100				69	6 5	ct	sd
	e	е	е	ө	е	e	6	,	804		ter

P04 9037046

RECEIPT FOR CERTIFIED MAIL

NO INSURANCE COVERAGE PROVIDED—
NOT FOR INTERNATIONAL MAIL

(See Reverse)

April 20, 1984

Certified No. PO4 9037046

Mr. Jack Webster III, President Webster Companies 2400 East Bennett Springfield, MO 55804

Dear Mr. Webster:

On February 13, 1984, the City of Springfield sent you a certified letter explaining the costs incurred in monitoring and flushing out the flammable hydrocarbon products that had entered the City's sanitary sewer system from Harold Peck's 66 service station at 1211 W. Sunshine. The station is owned by Webster Companies.

As explained to you in the above mentioned letter, Chapter 30, Section 30-18 of the Springfield City Code provides for the recovery of costs involved in the abatement of a violation under emergency conditions. The costs incurred by the City for abating the violation were \$6,239.20. As of this date the City has not received payment for these costs.

Please respond, in writing, within 15 days as to what provisions are being made for payment of this bill.

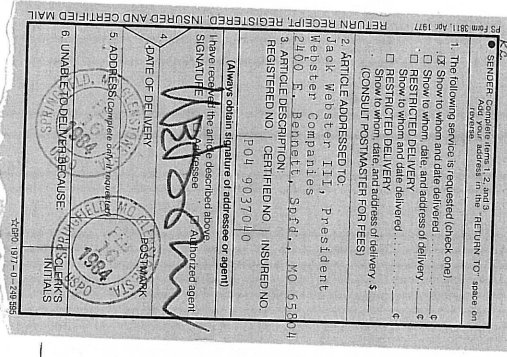
If you have any questions, please feel free to call at 864-1924.

Yours truly,

Karen Chandler Water Pollution Control Inspector II Surveillance & Enforcement

KC: js

cc: Mr. Robert R. Schaefer, P.E., Superintendent of Sanitary Services Mr. Greg Perkins, Missouri Department of Natural Resources Mr. Bob Handley, Legal Department File



Chan she Po	정 - 3.	CONSULT	POSTM	ASTER I	FOR	FEES	17.21	100	to	מן פ	<u>ئ</u> و	U
TM/	A COUR	OPTIONAL SERVICES					0	POSTAGE	Spr	14.0	2 B	SENT TO
AK	S RET	RETURN RECEIPT SERVICE # 8				ERT	GE	Ľ. A	OO		ō	
POSTMARK OR DATE	SHOW 10 WHOM, DATE AND ADDRESS OF DELIVERY WITH RESTRICTED DELIVERY TOTAL POSTAGE AND FEES	SHOW TO WHOM AND DATE DELIVERED WITH RESTRICTED DELIVERY	SHOW TO WHOM, DATE, AND ADDRESS OF DELIVERY	SHOW TO WHOM AND DATE DELIVERED	RESTRICTED DELIVERY	SPECIAL DELIVERY	CERTIFIED FEE		ngfield, Mo	B	k Webster II	
and the state of the state of			ri e e e	9107				(c)	6		Į.į	
	6	6	е .	ө	n	А	6		5804		Pre	

RECEIPT FOR CERTIFIED WAIL

9037040

NO INSURANCE COVERAGE PROVIDED— NOT FOR INTERNATIONAL MAIL (See Reverse)

February 13, 1984

Certified No. PO4 9037040

Mr. Jack Webster III, President Webster Companies 2400 East Bennett Springfield, Missouri 65804

Re: Harold Peck's 66 1211 W. Sunshine

Dear Mr. Webster:

On Tuesday, September 27, 1983, personnel from the City of Springfield's Water Follution Control Section, Surveillance and Enforcement Branch, received a report of flammable hydrocarbon products entering the City's sanitary sewer system in the 1600-1800 block of South Fort. The hydrocarbon products were traced to Harold Peck's 66 service station at 1211 W. Sunshine. The tanks and fuel lines are owned by Webster Companies. You had the fuel lines and tanks tested as the City requested by Stoddard Equipment Company. As you know, leaks were found in the west regular storage tank, the no lead product line and the diesel vent line.

The ordinances of the City of Springfield provide for the recovery of the costs involved in the abatement of a violation under emergency conditions. By means of a copy of this letter, these costs are being certified to the Director of Finance as true and accurate costs incurred by the City of Springfield.

Attached to this letter is a detailed explanation of the costs incurred by the Water Pollution Control Section in the detection, monitoring, and treatment of flammable hydrocarbon products that have entered the City of Springfield's sanitary sewer system to November 29, 1983. Payment of these costs should be made to the City of Springfield, and sent to:

City of Springfield City Hall, Room 210 830 Boonville Springfield, MO 65802 Attention: Mr. Robert Schaefer

Water - 4560 Sewer - 4560	27, 1983 to 1			1,922.55 2,097.60 6.04
PERSONNEL CO	OSTS: Survei	llance & Enforcem	ent	
		November 29, 1983		
		Overtime Rate		Costs
Chandler	14.39		31.75	456.88
11		21.58		949.52
Corson	17.23			228.29
Pabst	17.23		5.25	90.46
Slaughter			.50	7.20
Short	14.39		.50	7.20
EQUIPMENT CO	DSTS			
Flusher (& a	a orew of 3)	4.5 hrs. @	69.28/hr.	311.76
P2-15				
P2-22		462 miles @	.35/mi.	161.70
P2-24				THE REAL PROPERTY AND PROPERTY OF THE PROPERTY
TOTAL COST:				\$6,239.20

STODDARD EQUIPMENT CO.

LP Gas and Service Station Equipment Sales and Service

3536 E. SUNSHINE SPRINGFIELD, MISSOURI 65804

Nov. 22, 1983

Department of Public Works Attn: Karen A. Chandler 830 Boonville Ave Springfield, Mo. 65802

Dear Ms. Chandler

This letter is to certify that we have tested and repaired leaks at the Phillips Service Station at Sunshine and Fort streets.

Our initial tests found leaks in the west 4,000 gallon regular storage tank, the no lead product line, and the diesel vent line. All other lines and tanks checked OK at 4 p.s.i. on tanks and vent lines and 70 p.s.i. on product lines.

We, at the expense of Webster Oil Co. replaced the regular and no lead product lines complete and replaced the west regular tank. Webster Oil Co. decided to replace the regular product line even though it did not leak to insure a future problem of this same type would not occur due to the line being of same age as the ones that failed.

All new lines and the tank were air tested and inspected by the local Fire Marshals after installations were completed.

If I can be of any further help, feel free to call.

Sincerely

W.O. Hawkins, Jr. Assistant Manager

W.O. Hawkins fr

cc Jack Webster III Bob Boyar

1211 W. Sunshine

ATTENTION OFFILE	DATE
DEPARTMENT	

Re: Gasoline in the Sanitary Sewer at Fort Ave. and University St.

At approximately 6:15RM-January 7, 1984) I was paged by the Fire Dept. They informed me that Mrs. Green, at 1128 W. University, had just called in a complaint about a gasoline smell in her house.

I arrived at Mrs. Green's at 6:30 P.M. and she informed me that the smell was not in her house but that her paper boy told her that he could smell a strong gasoline odor in the neighborhood. Mrs. Green contacted the Fire Dept. to be on the safe side.

When Fire Marshal Jim Dancy arrived he checked the following M.H.'s with these results:

Wye 1	Map	T-8		
M.H.	18		0%	L.E.L.
M.H.	17		10%	L.E.L.
M.H.	21		0%	L.E.L.
M.H.	12		8%	L.E.L.

We returned to Mrs. Green's house to inform her of our findings. We also told her that there was no explosion hazard and that I would check the M.H.'s again on January 8, 1984.

On Sunday, January 8, 1984, I checked the following M.H.'s and obtained these readings:

Wye M	lap T-8		
M.H.	18	0%	L.E.L.
M.H.	17	8-9%	L.E.L.
M.H.	21	0%	L.E.L.
M.H.	12	10%	L.E.L.

Since I did not receive any reading that was higher than 10% I did not ventilate the manholes or flush any lines.

SIGNED Gene Yene

ATTENTION OF OFFICE DATE 12-8-83

DEPARTMENT_____

At approximately 3:00 P.M.

I checked the 1st three manholes sattled Sunshive or

Fort Street. The L.E.L.'s were

1070, 570, 570 respectfully.

SIGNED Sauche

ATTEN	TION OF FILE			DATE December 7, 1983
DEPART	rment			
Ar Re	n addendum to memo t e: Gasoline in sewe	o Bill Crossland of r at Fort and Sunsh	11-23-83 ine	
<u>Ti</u> 2:	ednesday, November 2 ime :30 p.m.	Street Stanford University " Fort	MH# 22 17 18 12 21	% of L.E.L. 0 5 <10 0
Ti	riday, November 25, <u>me</u> 40	1983 Street Stanford University Fort	MH# 22 17 18 12	% of L.E.L. 0 10 0 0
1:	15	Stanford University " Fort	21 22 17 18 12 21	2-3 0 17 0 0 10
<u>Ti</u> 12	anday, November 27, ime 2:00 p.m.	Street Stanford University " Fort	MH# 22 17 18 12 21	% of L.E.L. 0 10 15 0
<u>Ti</u> 2:	nday, November 28, 3me 30 p.m.	Street Stanford University " Fort	MH# 22 17 18 12	<pre>% of L.E.L. 0 0 0 7 0</pre>
1	called Sharon Jones	to tell her that the	ne fire marsha	ll would give her 30 days to

get her tanks and lines checked after he sent his letter.

IGNED.

1211 W. Runshine

NTION OF FIL	JE	-	DATEDecember 7, 1983
RTMENT			
Tuesday, Novembe	er 29, 1983		
Гime	Street	MH-#	d of I E I
10:30 a.m.	Stanford	<u>M</u> H# 22	<u>р ОГ Б.Е.Г.</u>
	University	17	U E
	II II	18	5 5
	Fort	12	
	11	21	0
Wednesday, Novem	ber 30. 1983		
Time	Street	MH#Ł	4 of I E I
L:45 p.m.	Stanford	MH# 22	% of L.E.L.
• 5000M	University	17	10
	II II	18	
	Fort	12	15 0
	11	21	0
hursday, Decemb		letter to Taylo	or Petroleum this week.
lime	Street	MH#	of I F I
0:00 a.m.	Stanford	MH# 22	<pre>% of L.E.L. 0 <5 <10 2</pre>
	University	17	5
	. 11	18	.10
	Fort	12	2 4 70
	П	21	< 5
riday, December	2, 1983		
ime	2, 1983 Street	MH#	% of L.E.L.
ime		<u>МН#</u> 22	% of L.E.L.
ime	Street		
ime	<u>Street</u> Stanford	MH# 22 17 18	11
ime	Street Stanford University	17 18	11 12
ime	Street Stanford University	17 18 19	11 12 10
ime	Street Stanford University "	17 18 19 12	11 12 10 0
ime	Street Stanford University " " Fort	17 18 19	11 12 10
<u>'ime</u> 0:30 a.m.	Street Stanford University " " Fort " Storm Sewer	17 18 19 12	11 12 10 0 0-2
Conday, December ime	Street Stanford University " " Fort " Storm Sewer	17 18 19 12 21	11 12 10 0 0-2 0
onday, December	Street Stanford University " Fort " Storm Sewer	17 18 19 12	11 12 10 0 0-2
onday, December	Street Stanford University " " Fort " Storm Sewer 5, 1983 Street	17 18 19 12 21	11 12 10 0 0-2 0
onday, December	Street Stanford University " " Fort " Storm Sewer 5, 1983 Street Stanford	17 18 19 12 21 MH# 22	11 12 10 0 0-2 0 % of L.E.L. 0 25
onday, December	Street Stanford University " " Fort " Storm Sewer 5, 1983 Street Stanford University	17 18 19 12 21 MH# 22	11 12 10 0 0-2 0 % of L.E.L. 0 25
riday, December ime 0:30 a.m. onday, December ime 0:15	Street Stanford University " " Fort " Storm Sewer 5, 1983 Street Stanford University " Fort "	17 18 19 12 21 MH# 22 17 18 12 21	11 12 10 0 0-2 0 % of L.E.L. 0 25 0
onday, December ime 0:15	Street Stanford University " " Fort " Storm Sewer 5, 1983 Street Stanford University " Fort	17 18 19 12 21 MH# 22 17 18 12 21	11 12 10 0 0-2 0 % of L.E.L. 0 25 0

Greg Perkins, Dept. of Natural Resources

File

Karen Chandler

SIGNED Water Pollution Control Inspector III

Surveillance & Enforcement

ATTENTION	OFBob Schaefer	DATE_	11-29-83
DEPARTMEN	SANITARY SERVICES		
	This is an estimate of the cost at Fort and Sunshine.	of the gasoline in the	sewer problem
	ao i oi o ana sanonenos		
	Water	\$1,954.95	
	Sewer	2,278.50	
	Personnel - Time		
	Chandler 31.25 hrs. (regular	·) \$ 449.69	
	44.00 hrs. (x $1\frac{1}{2}$ ti		
	Corson 11.75	202.45	
	Pabst 5.25	90.46	
	Lyman 1.00	17.23	
	Slaughter .50	7.20	
	Short .50	7.20	
		\$1,723.97	
	David manut		
	Equipment	0 60 20/5 211 76	
	Flusher + a crew of 3 4½ hrs	1. e 09.20/nr. 311./0	
		les @ .35/mi. 161.70	
	P2-24	101. fu	

cc: File

Total Cost

Karen Chandler
Water Pollution Control Inspector II
SIGNED Surveillance & Enforcement

\$6,430.88

1211 W. Surshine

ATTENTION OF	Bill Crossland	DATE	11-23-83	
DEPARTMENT	Fire Marshal			

Re: Gasoline in sewer at Fort and Sunshine

This is the information that you requested about the gasoline problem at Fort and Sunshine. Our readings for November 22, 1983 were:

Time	Street	MH#	% of L.E.L.
10:50 a.m.	Stanford	MH# 22	10
	University	17	10
	W .	18	0
	Fort	12	25
	n	21	(5
3:15 p.m.	Stanford	22	0
	University	17	10
	H .	18	0
	Fort	12	5
	n	21	0

Our readings for November 23, 1983 were:

Time	Street	MH# 22	5 of L.E.L.
11:00 a.m.	Stanford	22	0
	University	17	10
	TI TI	18	20
	Fort	12	0
	H	21	0

The resident at 1730 South Fort complained of a gasoline odor in her house. It was coming from the basement where water was running in through the wall. The explosion meter read 2% of L.E.L.

Because we are still experiencing a problem in this area, we would like for you to have Taylor Petroleum at 1201 W. Sunshine test their lines and tanks. Their home office address is:

Taylor Petroleum, Inc. Box 3430 Amarillo, Texas 79105

Sharon Jones, the manager of Taylor Petroleum, called me on November 23, 1983, at 2:15 p.m. to ask about having her tanks checked. She said that Harold Peck told her that he had lost 44,000 gallons of fuel. She said that it would be better to send your letter to her instead of the home office.

oc: Bob Schaefer, P.E., Superintendent of Sanitary Services Henry Cole, P.E., Sanitary Engineer Greg Perkins, Department of Natural Resources File

SIGNED Water Pollution Control Inspector II
Surveillance & Enforcement

ATTENTION OF FILE	DATE
DEPARTMENT	

On Tuesday, September 27, 1983, Bill West reported a strong gasoline odor in the sewer at Fort and Stanford. The explosion meter read 100% of L.E.L. at manhole 12 and 30% of L.E.L. at manhole 22 on Fort Street. Various other manholes were checked visually and with the meter in order to determine the source of the leak. The results were:

Street	MH#	% of L.E.L.
Sunshine	1	0
University	17	5
11	18	0 .
11	19	0
Stanford	27	0
Fort	21	5

Harold Peck, of Harold Peck's Phillips 66 station at 1211 W. Sunshine, said that last week he had noticed they were pumping air through the dispensers on the regular pumps. David Reeves, of Stoddard Equipment, said they had tested the regular line Monday and it wouldn't hold pressure. The line was rubber and had been in the ground 15-20 years. Stoddard found a hole in the line to the regular pump and they replaced that section of the line. On Tuesday they air tested the line again and for $4\frac{1}{2}$ hours at 60 lbs. of pressure, and it didn't lose a pound of pressure.

Omer Boyce flushed the lines that run into manhole 12 on Fort Street twice. The night crew flushed these lines once each shift. The covers on manholes 12 and 22 on Fort Street were left off overnight to vent off the gasoline vapors.

Wednesday, September 28, 1983:

Time		Street	MH#	% of L.E.L.
9:00 a	a.m.	Fort	12	20
3:00 p).m.	II .	12	100

Omer Boyce flushed the lines going into manhole 12 on Fort and the night crew flushed these lines once each shift.

Thursday, September 29, 1983:

Time	Street	MH#	% of L.E.L.
9:00 a.m.	Fort	12	15
1:30 p.m.	TT .	12	100
2:30 p.m.	II.	12	100

Fire Marshall Dave Wilson also got 100% of L.E.L. at mnnhole 12 at 2:30 p.m. I met with Ray Toates of City Utilities to borrow a water meter so that we can flush the line continuously from the fire hydrant east of manhole 19 on west University Street. Gene Pabst, J.D. Slaughter and I set up the fire hoses and began flushing the line. The City Utilities meter is a Worthington-Gamon meter. The beginning reading was 0000740cf.

I asked Harold Peck to have all of the tanks and lines tested. He said he would call the owner (Webster Oil Company) in the morning and have it done. The manager at Taylor Express Mart at 1201 West Sunshine was gone for the day and I was unable to talk to her at this time.

SIGNED	
3101120	

ATTENTION OF	FILE	DATE	11-7-83
DEPARTMENT			

Mrs. Deeds, at 1650 S. Fort, had called to report a gasoline odor in her bathroom, but it was gone when I got there. She told me that she had smelled the odor on and off since July.

I called the telephone company to report that we had gasoline in the sewer and probably in the ground because they have buried cables in this area.

Friday,	September	30,	1983:
Time			Street

Time	Street	MH#	% of L.E.L.
5:00 p.m.	Fort	12	30
	-11	17	40
	m .	21	20

I talked to Bob Boyar of Webster Oil Companies and he said he would have the tanks and lines tested on Monday. The residents of 1754 S. Fort complained of a gasoline odor in their house, so I asked Ralph Whitworth to flush the line between manholes 17 and 21 on Fort.

Saturday, October 1, 1983

Time	Street	MH#	% of L.E.L
8:30 a.m.	University	17	50
	n	18	<10
	Fort	12	40

I asked Gerald Noblett to have a crew flush between manholes 17 and 21 on Fort and opened up the cover of manhole 21 to allow the gasoline vapors to vent off.

Sunday, October 2, 1983

Time	Street	Street MH#	
3:30 p.m.	Univerity	17	30
	Fort	12	30
	11	21	50

Monday, October 3, 1983

Time	Street	MH#	% of L.E.L.
10:00 a.m.	Stanford	22	10
	Fort	12	30
	n .	21	40
	University	17	15

Fire Marshall Jim Dancy also called Bob Boyar over the weekend and asked him to have all the lines and tanks tested.

I talked to Sharon Jones, the manager at Taylor Express Mart (Taylor Petroleum), and she hasn't noticed any product loss. They have three tanks: regular, no lead, and premium. The regular tank was put in about a year ago and holds 8,000 gallons of gasoline. There is an abandoned tank on the west side of her property. The tank had about 1" of water in the bottom of it and 100% of L.E.L. on the explosion meter. I told her she needed to contact a fire marshall to find out the procedure for abandoning a tank.

CICKIED			
SIGNED	 	 	

1211 W. Sunshine

NTION OF FILE		DATE.	11-7-83
RTMENT		_	
Time 3:30 p.m. One of the reside the house.	Street Fort ents in the house at 1	MH# 21 54 S. Fort said the o	% of L.E.L. 15 dor wasn't as strong in
	ard Equipment operators any results as the cem HARRED PECKS STATION		
	D REG NI		
	\overline{V}		
Tuesday, October It rained all nig	4, 1983		
Time 10:30 a.m.	<u>Street</u> Fort	<u>MH#</u> 12 21	% of L.E.L. 80 50
2:45	Stanford Fort	22 12	0 25
It started raining	ng again about 2:30 p.	21	5
Wednesday, Octobe			
Time	Street	<u>MH#</u>	% of L.E.L.
9:40 a.m.	Stanford	22	10
	Fort	12 21	40 5
	e between the two regu n the hose but Stoddar		
Time	Street	<u>MH#</u> 22	% of L.E.L.
3:00 p.m.	Stanford		5
	University	17	0
	Fort	12 21	80
I gave Dave Reeve of his tests when			im to send me the resu
Thursday, October			
Time	Street	<u>MH#</u>	% of L.E.L. 40
9:00 a.m.	Stanford	22	
	University Fort	17 12	50 75

SIGNED_____

ATTENTION OFFILE	DATE	11-7-83	
DEPARTMENT			

Time	Street	MH#	% of L.E.L.
4:00	Stanford	22	0
	Fort	12	60

I called Jim Dancy about an interceptor trench, but he said the fire department couldn't make that kind of recommendation.

Friday, October 7, 1983

Time	Street	MH#	% of L.E.L.
11:00 a.m.	Stanford	22	0
	University	17	35
	Fort	12	30
	Fort	21	35

Dave Reeves said that the diesel tank wouldn't hold pressure, but sticking the tank didn't indicate a product loss.

12:00 p.m. Bob Boyar went to the station to shut down all of the dispensers and I met with him at this time. I reminded him that Webster Oil Company was liable for any problems caused by hydrocarbon products in the sewer and recommended that he build an interceptor trench with a recovery well and gave him a copy of the section on interceptor trenches in Chapter V "Clean-Up Techniques" in the <u>Underground Spill Cleanup</u> Manual published by the American Petroleum Institute. At this time, he said that he would dig a trench and that he might get rid of the tanks altogether. He didn't know how much product had been lost.

4:00 p.m. I called Bob Boyar at work and he said that he was having all of the gasoline removed from the tanks, while Stoddard Equipment finished testing them. At this time he said he wouldn't dig a trench, but would take core samples.

Time 4:30 p.m.	Street Stanford University Fort	MH# 22 17 12 21	% of L.E.L. 0 20 0 45
Saturday, October 8	3. 1983		
Time 2:30 p.m.	Street Standord University Fort	MH# 22 17 12 21	% of L.E.L. 0 20 30 15
Sunday, October 9,	1983		
Time 7:00 p.m.	Street Stanford University Fort	MH# 22 17 12 21	% of L.E.L. 0 15 15 15
		SIGNED	

1211 W. Sunshine

1211 W. Sunshine

CITY OF SPRINGFIELD INTER-OFFICE MEMORANDUM

NTION OF FILE		E	ATE 11-7-83	
RTMENT				
Monday, October		N 177 11		
Time 10:30 a.m.	Street Stanford	<u>MH#</u> 22	% of L.E.L.	
10:30 a.m.	University		0	
	oniversity	17 18	30 0	
	Fort	12	10	
	II .	21	30	
2:30 p.m. The distill testing the	iesel tank wasn't lea e regular tanks.	aking, the leak was	in the vent line, they	were
Tuesday, October				
pressure This	ank was buried in le	ime abat which is	gular tank wouldn't hold	1
line wouldn't hol	d pressure Dave co	aid they would nonly	ery corrosive. The no lace all of the lines, re	read
or abandon the re	egular tank and the	service station would	ld probably be back in l	prace
by the weekend.	-Camer value and one i	JOI VIOC BURDION WUU	ra probabily be back in I	Juatil
Time	Street	MH#	% of I.F.I.	
4:00 p.m.	Stanford	22	% of L.E.L. 40	
• 85.8	University	17	30	
	11	18	0	
	Fort	12	40	
	ii .	21	25	
It started raining	ng hard shortly after			
Wednesday, Octobe	er 12, 1983		% of L.E.L. 15 5	
Time	Street	MH#	% of L.E.L.	
3:00 p.m.	Stanford	22	15	
	University	17	5	
	Fort	12	15	
-		21	< 5	
Stoddard Equipmer	nt was replacing all	of the lines.		
Thursday, October	the state of the s			
Time	Street	MH#	% of L.E.L.	
11:00 a.m.	Stanford	22	0	
	University	17	25	
		18	100	
	Fort	12	< 5	
	II	21	5	
	Sunshine	45	0	
	11	19 19a	0 0	
	14	1) (1	U	
Friday, October 1		d -6 1 D 1		
Street	MH#	% of L.E.L.		
Stanford	22	0		
University	17 18	40		
		, 0		
Fort	12	SIGNED		
11	21	SIGNED		

ATTENTION OF FILE	DATE 11-7-83
DEPARTMENT	
Dave Reeves of Stoddard Equipment said that new	fuel lines were pressure tested

section by section and the Fire Department inspected the lines.

Saturday, October 1 Street Stanford University " Fort	5, 1983 MH# 22 17 18 12 22	% of L.E.L. 0 40 0 35 35
Sunday, October 16, Street Stanford	1983 MH# 22	% of L.E.L.

University 30 18 0 Fort 12 50 21

It rained all night and day.

Monday, October 17, 1983

Time	Street	MH#	% of L.E.L.
10:30 a.m.	Stanford	22	0
	University	17	50
	II .	18	0
	Fort	12	50
	H .	21	25

Tuesday, October 18 1983

ruchday, occober	10, 1902		
Time	Street	MH#	% of L.E.L.
1:30 p.m.	Stanford	22	0
	University	17	50
	II .	18	0
	Fort	12	50
	n	21	25

I talked to Bob Boyar on the phone. He said they lost approximately 800 gallons of product. I recommended that he report the loss to the Missouri Department of Natural Resources.

At this time he thought he would abandon the leaking tank, and I advised him to contact the fire marshall about the procedure.

They were waiting for an agent from Phillips 66 to inspect the station and advise them about clean up procedure.

SIGNED.....

ATTENTION OF	FILE	DATE 11-9-83	
DEPARTMENT			
Wednesday, O	otober 19, 1983		
Street		% of L.E.L.	
Stanford	MH# 22	% of L.E.L. <5	
University	17	35	
ii ,	18	0	
Fort	12	50	
"	21	20	
	tober 20, 1983		
Street	MH#	% of L.E.L.	
Stanford	22	< 5	
University	17	35	
11	18	0	
Fort	12	35	
11	21	35	
by November Friday, Octo	1, 1983.	er Petroleum, requiring them to dig a	a trench
Time	Street	MH# % of L.E.L.	
5:45 p.m.	Stanford	MH# % of L.E.L. 0	
J. J. P. Line	University	17 5	
	II II	18 100	
	Fort	12 0	
	11	21 0	
I reported t	he 100% of L.E.L. in manho	Le 18 to the Fire Department.	
Saturday, Oc	tober 22, 1983		
Time	Street	MH# % of L.E.L.	
2:30 p.m.	Stanford	MH# % of L.E.L.	
	University	17 30	
	u v		
	Fort	18 5 12 0	
	11	21 <10	
Sunday, Octo	per 23, 1983		
Time	Street	MH# % of L.E.L.	
3:30 p.m.	Stanford	22 0	
	University	17 15	
	, II	18 0	
	Fort	12 0	

21

< 5

FILE

TENTION OFFILE			DATE11-9-83
PARTMENT			
Monday, October	24. 1983		
Time	Street	MH#	% of L.E.L.
9:30 a.m.	Stanford	22	0
	University	17	15
	n	18	0
	Fort .	12	0
	- 11	21	<10
Turned off water	, the meter read 04318		V.2.0
Time	Street	− MH#	% of L.E.L.
4:00 p.m.	Stanford	22	0
□ Comment added in 10	University	17	5
	11	18	0
	Fort	12	0
	II .	21	5
Tuesday, October	25, 1983		
Time	Street	MH#	% of L.E.L.
10:30 a.m.	Stanford	22	75
	University	17	20
	m ·	18	0
	Fort	12	10
	TI .	21	0
3:15 p.m.	Stanford	22	<5
	University	17	<10
	11	18	0
	Fort	12	~15
	н	21	0
Wednesday, Octob	er 26, 1983		
Time	Street	MH#	% of L.E.L.
3:00 p.m.	Stanford	<u>MH#</u> 22	0
	University	17	<5
	TT .	18	45
	Fort	12	<5
	TI .	21	0
Thursday, October			
Time	Street	MH#	% of L.E.L.
10:30 a.m.	Stanford	22	0
	University	17	30
	- "	18	0
	Fort	12 .	0
	11	21	20
	well of the same		1112

ATTENTION OF	FILE	DATE	11-9-83	
DEPARTMENT				

I talked to Bob Boyar, of Webster Oil Company, on the phone to see if he had any questions about my letter. He said he will dig an interceptor trench Monday or Tuesday. His estimate of product loss was between 700-800 gallons. He said that Harold Peck owned that gasoline and didn't keep complete inventory records. Bob said that in the future he will check the records twice a week.

Time	Street	MH#	% of L.E.L.
2:00 p.m.	Stanford	22	15
	University	17	45
	n	18	10
	Fort	12	0
	э ш	21	0
Matan L	# 1870 1 E E E		=""

Water was turned on again. The resident of 1736 S. Fort said she could smell gasoline in her house at times, particularly at night.

21

Friday, October 28	, 1983		
Time	Street	MH#	% of L.E.L.
11:00 a.m.	Stanford	22	0
	University	17	15
	11	18	20
	Fort	12	D

Saturday, Oct	ober 29, 1983		
Time	Street	MH#	% of L.E.L.
5:30 p.m.	Stanford	22	715
	University	17	10
	11	18	0
	Fort	12	10
	TT.	21	7.0

		21	10
Monday, October 31			
Time	Street	MH <i>‡</i> Ł	% of L.E.L.
9:15 a.m.	Stanford	MH# 22	10
	University	17	10
	11	18	0
	Fort	12	5
	11.	21	₹10
3:00 p.m.	Stanford	22	10
	University	17	15
	II .	18	0
	Fort	12	20
	II .	21	15

Stoddard Equipment started their trench. At the deepest spot, approximately 13 ft. down, there was a weak gasoline odor and the dirt was damp looking.

SIGNED.....

<5

	INTER-OFFIC	LE MEMORA	NDUM
ENTION OF FILE		_	DATE11-22-83
ARTMENT			
Tuesday, November	1. 1983		
Time	Street	MH#	% of L.E.L.
10:45 a.m.	Stanford	22	<5
	University	17	15
	"	18	0
	Fort	12	5
	TI .	21	5
Stoddard Equipment	finished the trench	. Two wells wer	re installed, one at the west
end of the trench w	there the depth is a	oproximately 7 i	feet, and the other is at the
deepest part of the	trench, approximate	ely 13 feet deep	The trench is uneven, due
to the rock layer.	It rained all day	and night.	
Thursday, November	2 7082		
Time	Street	MITJL	d - O I II I
4:00 p.m.	Stanford	<u>MH#</u> 22	% of L.E.L.
4.00 p.m.	University	17	0 5
	onitversity	1.8	0
	Fort	12	
	1010	21	0
Rained all evening.		21	U
Friday, November 4,	1983		
Time	Street	MH#	% of L.E.L.
9:00 a.m.	Stanford	22	0
	University	17	5
	11	18	0
	Fort	12	5
	n	21	0
The residents at 17	30 S. Fort complaine	ed of a gasoline	e odor in the basement on
Thursday night. Om	er Boyce flushed the	e line and said	he had run into an obstructi
There was no gasoli (reading 044785 <u>0</u>).	ne odor in the house	this morning.	I turned the hydrant off
Time	Street	MH#	% of L.E.L.
11:30 a.m.	Fort	<u>MH#</u> 12	25
	University	17	15
	ii	18	0
I turned the hydran	t on again.	-3	
Time	Street	MII-#	Ø of I E I
4:00 p.m.	Stanford	MH# 22	% of L.E.L.
7.00 p.m.	University	17	20
	"	18	15
	Fort	12	5
	rorc	12	25

SIGNED.....

1211 W. Simstine

CITY OF SPRINGFIELD INTER-OFFICE MEMORANDUM

NTION OF FI	LE		DATE11-22-83
RTMENT			
Saturday Navomb	on F 1082		
Saturday, Novemb	Street	MH#	% of L.E.L.
3:00 p.m.	Stanford	<u>MH#</u> 22	5
3.00 p.m.	University	17	5
	"	18	0
	Fort	12	0
	"	21	5
Sunday, November	6. 1983		
Time	Street	MH#	% of L.E.L.
2:00 p.m.	Stanford	22	5
2.00 p.m.	University	17	10
	11	18	0
	Fort	12	0
	11	21	10
Monday, November	7. 1983	- 1.0	
Time	Street	MH#	% of L.E.L.
2:00 p.m.	Stanford	22	5 5
	University	17	15
	11	18	0
	Fort	12	0
	11	21	\(\sigma\)
Tuesday, Novembe	ent began digging up ther 8, 1983		
Time	Street	MH#	% of L.E.L.
9:20 a.m.	Stanford	22	0
	University	17	5
	11	18	0
	Fort	12	0
	11	21	5
I turned off the	e fire hydrant (reading	045439 <u>0</u>)	
Time	Street	MH#	% of L.E.L.
	Stanford	22	0
		See See	9
4:00 p.m.	University		15
	University	17	15 0
	п	17 18	0
		17 18 12	0 5
4:00 p.m. Stoddard had the	Fort " e old tank out. There	17 18 12 21 was a gasoline	0
4:00 p.m. Stoddard had the had been. There	Fort e old tank out. There e appeared to be a piec	17 18 12 21 was a gasoline e of clay tile	0 5 10 odor in the pit where the tank on the west side of the pit.
4:00 p.m. Stoddard had the had been. There Wednesday, Novem	Fort e old tank out. There e appeared to be a piece ber 9, 1983 Street	17 18 12 21 was a gasoline e of clay tile	0 5 10 odor in the pit where the tank on the west side of the pit. % of L.E.L.
4:00 p.m. Stoddard had the had been. There	Fort of old tank out. There appeared to be a piece of the stanford stanford	17 18 12 21 was a gasoline e of clay tile <u>MH#</u> 22	0 5 10 odor in the pit where the tank on the west side of the pit.
4:00 p.m. Stoddard had the had been. There Wednesday, Novem	Fort " e old tank out. There e appeared to be a piece ber 9, 1983 Street Stanford University	17 18 12 21 was a gasoline e of clay tile <u>MH#</u> 22 17	0 5 10 odor in the pit where the tank on the west side of the pit. <pre></pre>
4:00 p.m. Stoddard had the had been. There Wednesday, Novem	Fort " e old tank out. There e appeared to be a piece ber 9, 1983 Street Stanford University "	17 18 12 21 was a gasoline e of clay tile MH# 22 17 18	0 5 10 odor in the pit where the tank on the west side of the pit. **f of L.E.L.* 0 15 15
4:00 p.m. Stoddard had the had been. There Wednesday, Novem	Fort " e old tank out. There e appeared to be a piece ber 9, 1983 Street Stanford University	17 18 12 21 was a gasoline e of clay tile MH# 22 17 18 19	0 5 10 odor in the pit where the tank on the west side of the pit.
4:00 p.m. Stoddard had the had been. There Wednesday, Novem	Fort " e old tank out. There e appeared to be a piece ber 9, 1983 Street Stanford University "	17 18 12 21 was a gasoline e of clay tile MH# 22 17 18	0 5 10 odor in the pit where the tank on the west side of the pit. **g of L.E.L.** 0 15 15

TENTION OF FILE		DATE 11-22-83
PARTMENT		
Stoddard Equipment put the	new tank in.	
Thursday, November 10, 1983	}	
Time Stree	et MH#	% of L.E.L.
10:45 a.m. Stanf	Ford 22	0
	ersity 17	10
1	10	20
	17	<10
Fort	12	0
н	21	0
Friday, November 11, 1983		
Time Stree		% of L.E.L.
4:15 p.m. Stanf		0
	ersity 17	10
T T	10	0
1	1.7	0
Fort	12	0
H,	21	10
Saturday, November 12, 1983	}	
Time Stree	et MH#	% of L.E.L.
2:15 p.m. Stanf	ford 22	0
	ersity 17	<10
The state of the s	10	0
	13	0
Fort	12	0
"	21	10
Sunday, November 13, 1983		
<u>Time</u> <u>Street</u>	et MH#	% of L.E.L. 0
1:00 p.m. Stanf		
	ersity 17	₹25
	. 10	0
	Т.Э	0
Fort	12	0
The batteries in the explos	21 sion meter were weak.	10
Monday, November 14, 1983	257.11	d
Time Stree		% of L.E.L.
2:45 p.m. Unive	ersity 17	15
Fort	18 12	0
rorc	21	20 √ 10
We removed hose and stand.	21	110

SIGNED

ITION OF FILE			DATE 11-22-83
TMENT			
Tuesday, November	15. 1983		
Time Time	Street	MH#	d of I F I
4:15 p.m.	University	<u>MH#</u> 17	% of L.E.L.
	"	18	10
	Fort	12	0
			0
Friday, November	18, 1983		
<u> Time</u>	Street	MH#	% of L.E.I.
3:30 p.m.	Stanford	22	% of L.E.L. 15
	University	17	30
	11	18	0
	- în	19	0
	Fort	12	0
	11	21	16
Bob Corson and I	set up the meter and	fire hose again a	and started fluching Pogi
reading was 04817 et up again.	1 <u>0</u> . Mrs. Green at 11	.28 University con	mplained about the hose bei
aturday, Novembe	r 10 1082	3.00 M	
ime	Street	MLI #	4 - 2 1 11 1
:00 p.m.	Stanford	MH# 22	% of L.E.L. 5
F	University	17	
	11	18	10
	11	19	0
	Fort	12	0 5
	"	21	
		<u></u>	10
	20 , 1983	21	10

MH#

22

17

18

19

12

Monday, November 21, 1983

Street

Stanford University

11

Gene Pabst and I turned the meter off again. Ending reading 0484020.

Fort

Time

10:35

SIGNED Garen Chandler 1211 W. Surshine

% of L.E.L. 0

710

0

0

< 10

	DATE OF DELIVERY NOV 1 8 1903 S ADDRESS (Complete only if requested)	(Always obtain signature of add	2 ARTICLE ADDRESSED TO: 3 Robert Boyar, Webster Com 2400 E. Bennett 5 Springfield, MO 65804 3 ARTICLE DESCRIPTION: 6 RÉGISTERED NO. CERTIFIED NO.	D RESTRICTED DELIVERY Show to whom and date delivered. D RESTRICTED DELIVERY Show to whom and date delivered. CONSULT POSTMASTER FOR FEES)	# \ \ \ \	SENDER Complete items 1, 2 and 3. Add your address in the " reverse.
SE: CLERK'S	POSTMARK	d above.	Companies	vered		2, and 3 in the "RETURN TO" space on

PS Form 38' , Apr. 1976	PS	Form	381	A.A	Dr.	1976
-------------------------	----	------	-----	-----	-----	------

Sept. (mat)	10	C C	ONSULT	POSTM/	STER	OR	FEES	11.	18	יי	CO	ď
Mark as held	A	F 3001 KG	OPTIO	NAL SER	VICES	ni-	100	Ω	POSTAGE	Sps	語	Ro
ARK	SOc	RETL	JRN REC	EIPT SEF	VICE	12	S	3	GE	7.A	0 N	Robert
POSTMARK OR DATE	TOTAL POSTAGE AND FEES	SHOW TO WHOM, DATE AND ADDRESS OF DELIVERY WITH RESTRICTED DELIVERY	SHOW TO WHOM AND DATE DELIVERED WITH RESTRICTED DELIVERY	SHOW TO WHOM, DATE, AND ADDRESS OF DELIVERY	SHOW TO WHOM AND DATE DELIVERED	RESTRICTED DELIVERY	SPECIAL DELIVERY	CERTIFIED FEE		Springfield, MO 6	2400 E. Bennett	rt Boyar
	44		e l		24				·	65804		
		Ð	е	е	e	6	6	6			-	

P04 9037038

RECEIPT FOR CERTIFIED WAIL

NO INSURANCE COVERAGE PROVIDED— NOT FOR INTERNATIONAL MAIL (See Reverse)

Certified No. PO4 9037038

Mr. Robert Boyar Webster Companies 2400 B. Bennett Springfield, MO 65804

Dear Mr. Boyar:

Due to the large amount of rainfall the city has received in the past month, the two recovery wells that were installed in the interceptor trench at Harold Peck's 66 station at 1211 W. Sunshine have water standing in them. The explosion meter reading in both of these wells is 50% of the Lower Explosion Limit (L.E.L.). It is important to pump out these wells occasionally or the hydrocarbon product will move to the ends of the ditch, pass around the impermeable barrier and enter the city's sanitary sewer system.

It is our recommendation that you check these wells at least twice a month. When water is standing in the wells they should be pumped out with an explosion-proof pump and the hydrogarbon product skimmed off for disposal in an approved manner.

If you have any questions, please don't hesitate to call 864-1924,

Yours truly.

Karen Chandler Water Pollution Control Inspector II Surveillance & Enforcement

KC:js

co: Robert R. Schaefer, P.E., Superintendent of Sanitary Services Henry Cole, P.E., Sanitary Engineer Greg Perkins, Department of Natural Resources Dale Bittle, Chief Fire Marshall File

1211 W. SynshiwE

SENDER Complete items 11
H H H H H H

T. C.	В	10	CO		POSTMA		IR F	EES	to-4	POSTAGE	Sp.	STREET 2400	SENT	NO INSUI
	MIS	TOTAL	on the	OPTION	AL SERV	ICES			CH	TAG	STA	89	. 10	2 Z
	AR	POS	RETU	RN REC	EIPT SER	VICE	田	SP	Ħ	Е	HE.	HO	Ro)TF
	POSTMARK OR DATE	POSTAGE AND FEES	SHOW TO WHOM, DATE AND ADDRESS OF DELIVERY WITH RESTRICTED DELIVERY	SHOW TO WHOM AND DATE DELIVERED WITH RESTRICTED DELIVERY	SHOW TO WHOM, DATE, AND ADDRESS OF DELIVERY	SHOW TO WHOM AND DATE DELIVERED	RESTRICTED DELIVERY	SPECIAL DELIVERY	CERTIFIED FEE		Springfield, MO 65	O E. Bennett	Robert Boyar	NO INSURANCE COVERAGE PROVIDED— NOT FOR INTERNATIONAL MAIL (See Reverse)
		CF.								CA.	804			I DED-
			e	е	А	e	6	6	6					

P04 9037167

Mr. Robert Boyar Webster Companies 2400 E. Bennett Springfield, MO 65804

Dear Mr. Boyar:

As you know, for the past month the City of Springfield has been experiencing a problem of flammable hydrocarbon products entering its sanitary sewer system in the 1600-1800 block of south Fort, that were traced to a leaking regular tank and gasoline line at Harold Peck's 66 Station at 1211 W. Sunshine. The fuel tanks and lines are owned by Webster Companies. You had the fuel lines and tanks tested as we requested and you replaced all of the fuel lines.

Because we are still detecting dangerously high levels of flammable hydrocarbon products in the sanitary sewer, especially after rainfall events, this department is requiring you to dig an interceptor trench and install a recovery well between Harold Peck's 66 Station and the house at 1754 S. Fort. This should be completed before November, 1983.

Enclosed is a suggested design for the trench and well taken from the American Petroleum Institute's <u>Underground Spill Cleanup Manual</u>.

Due to the nature of the problem, further action may be required to protect the health, life, and property of those affected by the migration of the lost product.

If you have any questions, please don't hesitate to call.

Yours truly,

Karen A. Chandler Water Pollution Control Inspector II Surveillance & Enforcement

KACsjo

co: Robert R. Schaefer, P.E., Superintendent of Sanitary Services Henry Cole, Sanitary Engineer

Greg Perkins, Dept. of Natural Resources Dale Bittle, Chief Fire Marshall File